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(54) Isolation and sequencing of the hazel FAd2-N gene

(57) The invention relates to the isolation from hazel (Corylus avellana L.) of the FAD2-N gene coding for the Δ12 desaturase enzyme of the microsomal fraction and, in particular, provides the nucleotide sequence and the deduced amino-acid sequence of the gene and provides for its use as a probe for the isolation of other plant desaturases. It also relates to the use of this gene for altering the desaturase levels and consequently the fatty-acid composition of the plant.

Description

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The present invention relates to the isolation from hazel (Corylus avellana L.) of the FAD2-N gene which codes for the $\Delta 12$ desaturase enzyme of the microsomal fraction.

More particularly, the invention relates to the nucleotide sequence, to the derived amino-acid sequence of the gene, and to its use as a probe for the isolation of other plant desaturases. It also relates to the use of this gene for altering the desaturase levels, and consequently the fatty-acid composition of the plant.

Alteration of the fatty-acid composition may have various applications in the industrial field. One of the greatest problems with hazelnuts is that they become rancid by oxidation. This is due to the auto-oxidation of unsaturated lipids with the consequent formation of volatile substances with a rancid odour which cannot easily be eliminated by the usual preservation systems. Amongst the possible strategies for reducing the tendency to become rancid, the best seems to be that of reducing the degree of unsaturation of the fatty acids present in the kernel oil, since susceptibility to autooxidation is positively correlated with this parameter. In fact, the rate of peroxide formation is correlated with the number of C=C double bonds in the fatty acids. The rate of auto-oxidation of the fatty acids in comparison with the cleate (18:1) is about 30 times greater in the linoleate (18:2) and 80 times greater in the linolenate (18:3). Moreover, the volatile substances resulting from the degradation of the linoleate and of the linolenate have a lower threshold of perception than those derived from the cleate. A reduction in linoleic acid should reduce the availability of substrates for lipoxygenase, reduce the loss of vitamin E during preservation, and reduce the production of volatile substances such as hexanals.

In the angiosperms, most of the synthesis of polyunsaturated lipids takes place by means of a single enzyme, that is, $\Delta 12$ (or $\omega 6$) desaturase (18:1 desaturase), of the endoplasmic reticulum, although there is an 18:1 chloroplast desaturation of the endoplasmic reticulum, although the endoplasmic reticulum. urase in the leaves of some plants. Moreover, this enzyme is responsible for more than 90% of the synthesis of polyunsaturated fatty acids in non-photosynthetic tissues such as, for example, in the kernels. The conversion of oleic acid (18:1) to linoleic acid (18:2) thus takes place by means of ∆12 desaturase, and from linoleic acid to linolenic acid (18:3) by means of $\Delta 15$ (or $\omega 3$) desaturase.

It has been shown with mutants of Arabidopsis that the FAD2 locus contains a gene which codes for the oleate desaturase enzyme of the endoplasmic reticulum (Okuley et al, 1994, The Plant Cell 6, 147-158). The FAD2 gene was in fact able to complement mutants of Acabidopsis which were deficient in desaturase activity of the endoplasmic reticulum. The gene coding for the same enzyme in soya has also recently been isolated and sequenced (Heppard et al, 1995, Plant Physiol., in press).

A reduction in the $\Delta 12$ desaturase levels should therefore lead to a reduction in the linoleic acid content and, as a secondary effect, probably also to a reduction in linolenic acid. In hazelnuts the percentage of linoleic acid varies from 5 to 15%; the percentage of linolenic acid is from 0.1 to 0.2%. A reduction in these fatty acids should therefore be useful in the preservation of hazelnuts. There is therefore clearly a need to isolate the gene which codes for the Δ 12 desaturase of the endoplasmic reticulum. The sequence of the gene could thus be used for gene inactivation in hazelnut kernels. This inactivation could be carried out either by the antisense technique (Smith et al. (1988) Nature 334, 724-726) or by the "transwitch" technique (Flavell (1994) Proc. Natl. Acad. Sci. USA 91, 3490-3496). In the antisense technique, the hazel would have to be transformed by the entire FAD2-N gene or by portions thereof, inserted in the opposite direction to the regulating sequences. In the "transwitch" technique, the hazel would have to be transformed by an identical copy of the FAD2-N gene.

The subjects of the present invention are defined by the following claims.

Embodiments of the present invention will now be described with reference to the following drawings, in which:

Figure 1 shows the restriction map of the N2 genome clone,

Figure 2 shows the nucleotide sequence of the hazel FAD2-N gene; the amino-acid sequence of the coding portion 45 is also shown;

Figure 3 shows the nucleotide sequence of the "I" clone of cDNA,

Figure 4 shows a comparison between the nucleotide sequences of the "I" and "N2" clones, 50

Figure 5 shows a comparison between the amino-acids of the "N2" gene and Δ 12 desaturases of Arabidopsis and of soya,

Figure 6 shows the homology between hazel ∆12 desaturase and various desaturases of other plants both plastid and of the endoplasmic reticulum,

Figure 7 shows the expression of the N2 gene in various varieties of hazel both in the leaves and in the kernels.

Isolation and cloning of the FAD2 gene of Arabidopsis thaliana for use as a probe

In order to isolate the gene which codes for hazel Δ 12 desaturase enzyme, it was necessary to use the FAD2 gene of *Arabidopsis* as a probe.

In order to isolate the Arabidopsis gene, two oligonucleotides were used as "primers" for the amplification of the sequences included between the start and the end of the gene. The oligonucleotides used were NOCC1 (CTGAATTC-CAGGTGGAAGAATGCC) which contains the Eco RI restriction site and the sequences corresponding to the portion between bases 100 and 116 of the gene (Okuley J. et al, 1994, The Plant Cell 6, 147-158) and NOCC4 (AGGAATTC-GACAATTTCTTCACCATCATGC) which contains the restriction site of the Eco RI enzyme and the sequences complementary to the portion between base 1245 and base 1266. The amplification reaction was as follows: 12.8µl H₂O, 2.5µl 10 x PCR buffer (Perkin Elmer), 2.5µl Arabidopsis genome DNA(10 ng/l), 1µl dNTP, each 2.5mM, 2µl 25mM MgCl₂, 1µl NOCC1 oligonucleotide (50ng/µl), 1µl NOCC4 oligonucleotide (50ng/µl) 0.2µl Taq I DNA polymerase (Perkin Elmer) (5U/µl). The mixture thus prepared was subjected to 1 denaturing cycle for 1 minute at 94°C and to 40 cycles composed as follows: 30 seconds at 94°C, 1 minute at 52°C, 2 minutes at 72°C. The amplification products were separated on 1% agarose gel in TAE buffer (0.04M Tris-acetate, 0.002M EDTA) and stained with ethidium bromide at a concentration of 0.5µg/ml. The portion of gel containing the fragment of the expected length was withdrawn. In order to extract the DNA, 10µl of Qiaex resin (Qiaex extraction kit, firm Qiagen) were added for each 200mg of gel. The supplier's method was then followed. The DNA was then supplemented with a tenth of a volume of 10XH buffer (Boehringer) and 20 units of Eco RI enzyme (Boehringer). After incubation overnight at 37°C, the DNA was precipitated with 0.1 volumes of 5M NH₄OAc and one volume of isopropanol. After 10 minutes at ambient temperature, the DNA was centrifuged for 20 minutes at 14000 rpm and the precipitate was washed with 70% ethanol. The DNA was resuspended in 15μl of H₂O. The concentration was determined on gel by comparison with a known standard.

The amplified fragment was inserted in the pUC18 vector. A ligation mixture was prepared as follows: 1µI pUC18 plasmid DNA cut with Eco RI (20ng), 1.5µI fragment amplified with NOCC1 and 4 (25ng), 1µI 10X ligase buffer (Boehringer), 1µI T4 DNA ligase (1U/µI) (Boehringer), 4.5µI H₂O. The reaction mixture was incubated at 14°C for 12 hours.

In order to prepare competent cells, the method based on the compound hexamino-cobalt chloride was used (Maniatis, Molecular cloning, 1989, Cold Spring Harbor Laboratory Press, 1.76-1.81). 10µl of the ligation mixture were added to each aliquot of competent cells, defrosted on ice. After the cells had been incubated on ice for 30 minutes they were subjected to thermal shock at 42°C for 90 seconds and were then replaced in ice for 60 seconds. After the addition of 0.5 ml of SOC broth (2% Bactotryptone, 0.5% yeast extract, 10mM NaCl, 2.5mM KCl, 10mM MgCl₂, 20mM glucose, pH7), the cells were incubated at 37°C with stirring for 90'. 100, 200 and 300 µl aliquots were spread on plates containing solid LB broth (10gr/l NaCl, 10gr/l Bactotryptone, 5gr/l yeast extract, pH7.5, 15gr/l agar) with the addition of 50µg/ml of ampicillin and in the presence of IPTG and X-Gal. The plates were then incubated at 37°C overnight.

Some of the bacterial colonies obtained were first analyzed for their plasmid content by a quick method (Maniatis, Molecular cloning, 1989, Cold Spring Harbor Laboratory Press, 1.32). The colonies containing a plasmid of the expected length were grown and their plasmid DNA extracted (Maniatis, Molecular cloning, 1989, Cold Spring Harbor Laboratory Press, 1.33). Those containing a fragment of the expected length (1160 bp) were identified by digestion of the plasmid DNA with Eco RI. The E1 colony was selected.

One end of the insert of the E1 colony was sequenced. The plasmid DNA of the E1 clone was denatured and partially sequenced by Sanger's method using the enzyme Sequenase and ³⁵S-dATP (Amersham). The sequencing products were separated on 8% acrylamide, 8M urea, 1XTBE gel. After electrophoresis, the gel was dried and exposed overnight in contact with an autoradiographic plate (β max, Amersham). The sequence was compared with that published and was identical, identifying the *Arabidopsis* FAD2 gene in the cloned fragment.

Extraction of nucleic acids from hazel

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Hazelnuts of the Nocchione, Montebello and San Giovanni varieties were harvested when almost fully ripe. The kernel was skinned before being used or frozen in liquid nitrogen. The leaves were harvested at a young stage and frozen in liquid nitrogen. 3 ml of extraction buffer were used for each gram of vegetable material with the use of the method described by Verwoerd et al. (Nucl. Ac. Res., 1989, 2362). Upon completion of the extraction, two selective precipitations were carried out by the addition of NaCl 2M, and 2 volumes of 95% ethanol to eliminate polysaccharides. The final pellet was resuspended in H_2O . Further centrifuging was then carried out to eliminate any non-resuspended material.

On the other hand, DNA was extracted from young leaves of the Nocchione and Montebello varieties. The vegetable tissue was pulverized in liquid nitrogen and the DNA extracted by the CTAB (REF) method. To eliminate the polysaccharides, NaCl 2M and 2 volumes of 95% ethanol were added. The samples were incubated for 15' at -80°C and centrifuged for 15' at 4°C and 14000 rmp (Eppendorf). This selective precipitation was repeated twice and the final pellet was resuspended in H_2O . Further centrifuging was then carried out to eliminate any non-resuspended material.

Checking of the probe on hazel DNA and RNA

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About 20 μ g of DNA of the Montebello and Nocchione varieties was cut with Eco RI restriction enzyme in a volume of 300 μ I in the presence of 400 units of enzyme and H buffer (Promega), with incubation for one night at 37°C. After digestion had been checked by gel electrophoresis of one twentieth of the reaction mixture, the samples were precipitated with ethanol and resuspended in 30 μ I of H₂O. The DNA was then subjected to electrophoresis on 0.7% agarose gel and transferred by capillarity onto nylon membrane (Southern blot) for one night in the presence of 20 x SSC (3M NaCI, 0.3M Na citrate). The membrane was dried in air for 30' and then fixed by UV treatment (120,000 μ J/cm²).

The *Arabidopsis* Δ 12 desaturase gene was used as a probe. For this purpose, the plasmid DNA of the E1 clone (5 μ g) was cut with 20 units of Eco RI in the presence of H buffer (Boehringer) in a volume of 30 μ l for 12 hours at 37°C. The insert of the clone was separated from the vector by electrophoresis on 1% agarose gel and extracted from the gel with the use of Qiaex resin in accordance with the suppliers' instructions (Qiagen). The DNA was denatured for 10' at 100°C, cooled rapidly in dry ice, and marked by the random priming method with the use of 6000 Ci/mmol (α ³²)P dATP and the reagents of Boehringer's marking kit.

The nylon membrane containing the hazel DNA was prehybridized for 1.5 hours at 55°C in standard buffer (5 x SSC, 0.1% (w/v) N-laurylsarcosine, 0.02% SDS, 1% blocking reagent solution) (10% blocking reagent solution: 10gr Boehringer blocking reagent in 150mM NaCl, 100mM maleic acid, pH7.5). The membrane was then hybridized with the *Arabidopsis* probe for one night at 55°C. The non-hybridized probe was washed twice for 15' in 2 x SSC, 0.1% SDS and twice for 15' each in 0.3 x SSC, 0.1% SDS, always at a temperature of 55°C. The probe remained coupled to the homologous sequences on the membrane was detected by autoradiography.

The RNA extracted from the young leaves of the Montebello and Nocchione varieties and from the kernels of the San Giovanni variety was separated on denaturing gel in the presence of formamide and transferred to nylon membrane by Northern blotting (Maniatis, Molecular cloning, 1989, Cold Spring Harbor Laboratory Press, 7.43-7.45). 40 μ g/sample of total RNA extracted from San Giovanni kernels, Nocchione leaves and Montebello leaves were used. 60 pg of probe were used as a positive control. The RNA was loaded onto a 1% agarose gel in the presence of formal-dehyde. The samples were then subjected to electrophoresis for 3 hours at 80 volts in the presence of 1xMOPS. The gel was rinsed in H₂O and then stained with ethidium bromide 0.5 μ g/ml to display the RNA. The RNA was then transferred onto a nylon membrane (Boehringer) by "capillary blotting" in the presence of 20 x SSC throughout the night at 4°C. After transfer, the membrane was dried on 3 MM paper and then fixed by crosslinking using UV light (Stratagene UV Stratalinker 120000 μ J/cm²). The RNA was hybridised with the *Arabidopsis* Δ 12 desaturase probe as described for the DNA. Detection was carried out by autoradiography. The heterologous *Arabidopsis* probe was able to display a band with a molecular weight of about 1500 bp in the hazel RNA and 3 bands of about 18, 8 and 2.8 kb in the hazel DNA cut with Eco RI.

Construction of a gene library of cDNA

The gene library of cDNA was constructed from RNA from kernels harvested when almost fully ripe and taken from plants of the San Giovanni variety. For this purpose, the Poly(A)+mRNA was isolated from the total RNA with the use of the Poly(A)Tract mRNA Isolation System II, in accordance with the method provided by the firm Promega. The samples were eluted in H_2O and precipitated with 0.1 volumes of 3M NaOAc and 3 volumes of 95% ethanol. After one night at -80°C, the RNA was centrifuged for 15' at 14000 rpm (Eppendorf), the pellet was rinsed in 75% ethanol and resuspended in $10\mu I$ of H_2O . The concentration was read with a spectrophotometer and the yield was 3.2 μ g of Poly(A)+mRNA per mg of total RNA.

The messenger RNA polyadenilate derived from kernels of the San Giovanni variety was used as a template for the synthesis of complementary DNA (cDNA) with the use of Boehringer's "cDNA synthesis kit" in accordance with the method recommended by the suppliers. An extraction was then carried out with one volume of phenol:chloroform: isoamyl alcohol (25:24:1). The cDNA was then purified in a Pharmacia column (cDNA spun columns) after the addition of NaCl 100 mM. The buffer used was the following: 10mM Tris-HCl pH 7.5, 1mM EDTA, 150mM NaCl. Eco RI "adaptors" (Pharmacia) were added to the ends of the cDNA. The reaction mixture contained: 5μl of cDNA (half of the cDNA obtained from 6μg of Poly(A)+RNA), 10μl of ligase buffer 10 x (Promega), 10μl of Eco RI adaptors (0.01μ/μl), 6 units of T4 DNA ligase (Promega), in a final volume of 100µl. After incubation for 12 hours at 12°C, the ligase enzyme was inactivated for 10' at 65°C. Phosphorylation of the adaptors then followed by the addition, to the 100µl mixture, of 10µl of 100mM ATP and 10 units of T4 polynucleotide kinase. After incubation at 37°C for 30', the enzyme was inactivated by incubation for 10' at 65°C. Purification was then carried out with one volume of phenol:chloroform:isoamyl alcohol (25:24:1). The cDNA was then purified from fragments of less than 400 bp as follows. After the addition of NaCl to a final concentration of 0.1M NaCl, the cDNA was separated by chromatography in a column with Sepharose CL-4B resin (Size prep 400 spun column, Pharmacia) according to the method suggested by the suppliers. The fragments of cDNA shorter than 400 bases were thus excluded. The cDNA was precipitated with one thirtieth of a volume of 3M NaOAc and 2 volumes of 95% ethanol, centrifuged and resuspended in $10\mu l$ of H_2O .

The cDNA was inserted in the λ phage vector Zap II cut with Eco RI and dephosphorylated (Stratagene) in the following manner: 2μ I of cDNA (200 ng), 1μ I of λ Zap II cut with Eco RI ($1\mu g/\mu$ I) (Stratagene), 0.5μ I of T4 DNA Ligase ($4U/\mu$ I) (Promega), 0.5μ I of 10 x ligation buffer (Promega), 1μ I of H₂O. The reaction mixture was incubated for 14 hours at 12°C. The mixture containing the cDNA inserted in the vector was used for the reconstruction of the phages with the use of Stratagene's Gigapack Gold "in vitro packaging" kit. The gene library of phages thus obtained was constituted by about 300,000 pfu (plaque-forming units). In order to amplify the gene library, XL1 Blue MRF' cells were prepared as described by Stratagene and used the same day. The gene libraries were plated at a concentration of about 5000 pfu per plate (95 cm²). After growth, the phages were resuspended in SM (5.8gr/l NaCl, 2gr/l MgSO₄.7H₂O, 50ml/l 1M Tris HCl (pH 7.5), 5ml/l 2% gelatine) and, after the addition of chloroform to 5% and incubation for 15 minutes at ambient temperature, the cell debris was centrifuged for 10 minutes at 2000 x g. Chloroform to 0.3% was added to the supernatant liquid and the phages were preserved at 4°C. Aliquots were preserved at -70°C after the addition of DMSO to 7%. The gene library was titled.

Construction of a partial genome gene library

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The DNA of the Nocchione variety was digested with Eco RI restriction enzyme and separated on agarose gel. The fragments with lengths of up to 10000 bp (base pairs) were isolated from the gel with the use of Qiaex resin according to the Qiagen's method. For cloning in the λ vector Zap II, 400ng of DNA fragments were incubated with 1 μ g of desphosphorylated λ Zap II (Stratagene) in the presence of ligase buffer and 1.5 units of T4 DNA ligase (Promega) for 12 hours at 14°C.

Strategene's Gigapack Gold "in vitro packaging" kit was used in accordance with the suppliers' instructions to make up the gene library. The gene library of phages thus produced was amplified as described for the cDNA gene library. The complexity of the gene library was 1,500,000 clones. This gene library was also amplified.

Screening of the cDNA gene library

About 250,000 phages of the cDNA gene library were plated on LB broth in the presence of XL1 Blue MRF' cells, divided into 12 plates each containing 20,000 pfu. After growth, the phages were transferred onto nylon membranes and their denatured DNA was fixed on the membranes as described by Boehringer for screening with non-radioactive probes. The membranes were then hybridized with the *Arabidopsis* Δ 12 desaturase gene. The probe was prepared by the isolation of the insert containing the entire coding region of the gene from the plasmid. The insert was then marked with digoxigenin-dUTP with the use of Boehringer's "DNA labelling kit". Prehybridization was carried out in standard buffer (Boehringer) and hybridization was carried out in the same buffer with the addition of the *Arabidopsis* probe at a concentration of 10ng/ml and at a temperature of 55°C.

After washing twice in 2xSSC, 0.1% SDS for 5 minutes at ambient temperature and washing twice in 0.3xSSC, 0.1%SDS at 55°C, detection was carried out with the use of an anti-digoxigenin antibody conjugated with alkaline phosphatase (Boehringer) and a chemiluminescent substrate (AMPPD, Boehringer).

11 positive phage plaques were identified. These were isolated, the phages resuspended in SM and titled. From 50 to 200 phages were plated for each positive plaque. The plaques were transferred onto nylon membranes and subjected to a second hybridization with the Arabidopsis $\Delta 12$ desaturase probe, as already described above. The following clones which could hybridize with the Acabidopsis $\Delta 12$ desaturase gene were obtained from the second screening: I, F. 4.

Screening of the genome gene library

The gene library of Nocchione DNA was subjected to screening in the same way as the cDNA gene library. 1,600,000 phages were plated, divided into 40 plates. After growth, they were transferred to nylon membranes as described for the cDNA gene library. The membranes were then hybridized with the Arabidopsis $\Delta 12$ desaturase gene as described for the cDNA gene library. Autoradiography of the membranes showed 9 positive plaques. These plaques were isolated, titled and subjected to a second screening. 6 plaques were re-confirmed as positive. 4 of these gave a very strong signal.

Analysis of the clones isolated

The following positive phage clones were converted into plasmids by *in vivo* excision in accordance with the method suggested by Stratagene (Gigapack Gold in vitro packaging): I, F, 4 (cDNA gene library), N2, N11, N17, N18, N21, N25 (genome gene library).

The plasmid DNA of the clones of the cDNA gene library was isolated and the length of the insert analyzed by digestion with Eco RI. The plasmid DNA of the genome clones was isolated, the length of the insert analyzed by cutting

with restriction enzyme, and the clones rechecked by hybridization with the *Arabidopsis* probe. Figure 1 shows the map of the N2 genome clone.

Sequencing

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The N2 clone was selected from the genome clones. For sequencing, the insert was fragmented with Sau3A restriction enzyme and the fragments obtained were subcloned in pUC18 vector cut with BamHI (Maniatis, Molecular cloning, 1989, Cold Spring Harbor Laboratory Press, 1.68-1.69). The clones obtained were analyzed both for the length of the insert and by hybridization with the Arabidopsis probe. Since the N2 insert was 2.8 kb and hence longer than the Δ 12 desaturase gene, the hybridization excluded the clones containing sequences outside the gene. The insert of the I, F, 4 and N2 clones was isolated and sequenced with the use of the Sequenase kit and (35S)dATP. All of the clones (cDNA and genome) were first sequenced at the ends with the use of primers which could couple with the vector in both orientations. In order to complete the internal regions and to assemble the fragments of the N2 genome clone, internal oligonucleotides were then designed and synthesized and were used for the sequencing. The following table shows the sequences of the internal oligonucleotides:

OLIGONUCLEOTIDE	SEQUENCE
N2-3SS	CAG ACC AGC ATC CGA GAC
N2-3SD	GGA TTG GCT TAG GGG GGC
N2-29R'S	GCC AAC CAT GTC ATC AAC CC
NOCCS	ATG GTA GAG AAG AGA TGG TG
COL	CTG GTG GGT TGT TGA AG
N2-S1N	GGA GAG GTC ATA AAC AAC

The I and F clones were sequenced entirely. As far as the N2 clone is concerned, only the regions corresponding to the gene were sequenced. Figures 2 and 3 show their sequence. The I and F cDNA clones were identical. A comparison between I and the N2 genome clone showed the same sequence (Fig. 4), indicating that N2 contains the gene which codes for the cDNA of the I clone.

Comparison between the gene isolated and other desaturases

The nucleotide and amino-acid sequence of the N2 clone was compared with other desaturases (Figure 6). The greatest homology was with the two $\Delta 12$ desaturases of the endoplasmic reticulum and with a hydroxylase of ricin which uses the same substrate as $\Delta 12$ desaturase. Homology with the plastid $\Delta 12$ desaturases and with both the plastid and endoplasmic reticulum $\Delta 15$ desaturases was, however, much lower. Figure 5 shows the comparison between the amino-acid sequence of hazel $\Delta 12$ and those of Arabidopsis and soya.

Checking of the expression of the hazel $\Delta 12$ desaturase gene

RNA was extracted from kernels of the San Giovanni, Montebello and Nocchione varieties and from leaves of the Montebello and Nocchione varieties. After separation on agarose gel, the RNA was transferred onto a nylon membrane and hybridized with the insert of the I clone marked with digoxigenin. The result is shown in Figure 7, in which a band is visible in the kernel RNA but not in that of the leaves.

SEQUENCE LISTING

5	1) GENERAL INFORMATION:	
5	(i) APPLICANT:	
10	 (A) NAME: SOREMARTEC S.A. (B) STREET: Dreve de l'Arc-en-Ciel 102 (C) CITY: Arlon-Schoppach (E) COUNTRY: Belgium (F) POSTAL CODE (ZIP): 6700 	
	(ii) TITLE OF INVENTION: Isolation and sequencing of tazel FAD2-N	he
15	gene	
	(iii) NUMBER OF SEQUENCES: 4	
20	<pre>(iv) COMPUTER READABLE FORM: (A) MEDIUM TYPE: Floppy disk (B) COMPUTER: IBM PC compatible (C) OPERATING SYSTEM: PC-DOS/MS-DOS (D) SOFTWARE: PatentIn Release #1.0, Version #1.</pre>	30
	EPO)	30
25	<pre>(vi) PRIOR APPLICATION DATA: (A) APPLICATION NUMBER: CH 0550/96 (B) FILING DATE: 04-MAR-1996</pre>	
	2) INFORMATION FOR SEC ID NO. 1.	
30	2) INFORMATION FOR SEQ ID NO: 1:	
	(i) SEQUENCE CHARACTERISTICS:(A) LENGTH: 1662 base pairs	
	(B) TYPE: nucleic acid	
05	(C) STRANDEDNESS: double	
35	(D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: DNA (genomic)	
	(iii) HYPOTHETICAL: NO	
40	(iv) ANTI-SENSE: NO	
45	(vi) ORIGINAL SOURCE:(A) ORGANISM: Corylus avellana cv. Nocchione(F) TISSUE TYPE: leaves	
45	(vii) IMMEDIATE SOURCE: (B) CLONE: N2	
50	<pre>(ix) FEATURE: (A) NAME/KEY: CDS (B) LOCATION:2221370 (D) OTHER INFORMATION:/product= "delta-12 desatura:</pre>	se"

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	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 1:
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	AAGTTGATTT TCTCCAGCAT TGGACATAGC CTCTGTAGAC A ATG GGA GCT AGA 233 Met Gly Ala Arg
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	281 Ser Arg Met Pro Ala Thr Asn Lys Pro Lys Glu Gln Lys Thr Pro Ile 20
20	5 10 15 20
	CAG CGA GCA CCA CAC ACA AAA CCC CCA TTC ACT CTT AGC CAA CTC AAG
05	329 Gln Arg Ala Pro His Thr Lys Pro Pro Phe Thr Leu Ser Gln Leu Lys
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	AAA GCC GTC CCA CCC AAT TGT TTC CAA CGC TCT CTC CTA CGC TCG TTC
30	377 Lys Ala Val Pro Pro Asn Cys Phe Gln Arg Ser Leu Leu Arg Ser Phe
	40 45 50
35	TCA TAT GTT GTT TAT GAC CTC TCC TTA GCC TTC CTC TTC TAC TAT ATT
	425 Ser Tyr Val Val Tyr Asp Leu Ser Leu Ala Phe Leu Phe Tyr Tyr Ile
	55 60 65
40	GCT ACC TCT TAC TTC CAT CTC CTC CCT CAC CCC CTT TCC TAC TTG GCA
	GCT ACC TCT TAC TIC CAI GIG GIG GIG GIG GIG GIG GIG GIG GIG G
	80
45	70
	TGG TCA ATC TAT TGG GCT CTC CAA GGC TGC ATT CTC ACC GGC GTT TGG
50	521 Trp Ser Ile Tyr Trp Ala Leu Gln Gly Cys Ile Leu Thr Gly Val Trp
50	85 90 95 100

	GTC	ATC GCA	CAT	GAG	TGC	GGT	CAC	CAT	GCC	TTT	AGT	GAC	TAC	CAA	TGG
	Val	Ile Ala	His	Glu	Cys	Gly	His	His	Ala	Phe	Ser	Asp	Tyr	Gln	Trp
5				105					110					115	•
	GTT	GAT GAC	ATG	GTT	GGC	CTA	ACC	СТТ	CAC	TCT	GCT	СТТ	ATT	GTT	CCA
10	Val	Asp Asp	Met	Val	Gly	Leu	Thr	Leu	His	Ser	Ala	Leu	Leu	Val	Pro
			120					125					130)	
15		TTT TCA 665													
	Tyr	Phe Ser	Trp	Lys	Ile	Ser	His	Cys	Arg	His	His	Ser	Asn	Thr	Gly
		135	i				140					145	i		
20	TCC	CTT GAC	CGA	GAT	GAG	GTG	TTT	GTC	ccc	AAG	CCG	AAA	TCC	AAA	ATG
	Ser	Leu Asp	Arg	Asp	Glu	Val	Phe	Val	Pro	Lys	Pro	Lys	Ser	Lys	Met
25		150				155					160)			
	CCA	TGG TTT	тст	AAG	TAC	TTC	AAC	AAC	CCA	CCA	GGT	AGG	GTC	CTC	ACT
	Pro	Trp Phe	Ser	Lys	Tyr	Phe	Asn	Asn	Pro	Pro	Gly	Arg	Val	Leu	Thr
30	165				170					175					180
	CTT	TTG ATO	CACA	CTC	ACT	CTA	GGC	TGG	ccc	TTG	TAC	TTA	GCC	TTG	TAA
35	Leu	Leu Ile	Thr	Leu	Thr	Leu	Gly	Trp	Pro	Leu	Tyr	Leu	Ala	Leu	Asn
				185					190)				19	5
40	GTT	TCT GGG	CCGA	ccc	TAT	GAT	CGT	TTT	GCT	TGC	CAC	TAT	GAT	ccc	TAT
	Val	Ser Gly	, Arg	Pro	Tyr	Asp	Arg	Phe	Ala	Cys	His	Tyr	Asp	Pro	Туг
			200					205	5				21	0	
4 5	GGC	CCC AT	TAT	TCC	AAT	CGC	GAA	AGG	TGT	CAA	АТА	ттт	GTC	TCG	GAT
	Gly	Pro Ile	e Tyr	Ser	Asn	Arg	Glu	Arg	Cys	Gln	Ile	Phe	Val	Ser	Asp
50		21	5				220)				22	5		
	GCT	953	C TTI	GCT	ACA	ACT	TAT	GTG	CTT	TAC	TAC	GCA	GCA	ATG	TCA
55															

	Ala Gly Val Phe Ala Thr Thr Tyr Val Leu Tyr Tyr Ala Ala Met Ser
	230 235 240
5	
	AAA GGG CTG GCA TGG CTT GTA TTC ATT TAT GGT ATG CCA TTG CTC ATA
	1001 Lys Gly Leu Ala Trp Leu Val Phe Ile Tyr Gly Met Pro Leu Leu Ile
10	245 250 255 260
	GTG AAT GGC TTC CTT GTA TTA ATC ACC TAC TTG CAG CAC ACT CAC CCT
	1049 Val Asn Gly Phe Leu Val Leu Ile Thr Tyr Leu Gln His Thr His Pro
15	265 270 275
	THE TAR THE TAR CAN THE CAT THE CTT AGG GGG GCA
20	GCA TTG CCG CAC TAT GAC TCA TCA GAA TGG GAT TGG CTT AGG GGG GCA
20	Ala Leu Pro His Tyr Asp Ser Ser Glu Trp Asp Trp Leu Alg Gly Mid
	280 285 290
	THE ARE SEE AND AND COURT THE CAC
25	TTG GCG ACG GCG GAT AGA GAT TAC GGA ATG CTG AAT AAG GTT TTC CAC
	1145 Leu Ala Thr Ala Asp Arg Asp Tyr Gly Met Leu Asn Lys Val Phe His
	295 300 305
30	
	AAT ATC ATA GAC ACC CAT GTG GCT CAC CAT CTC TTC TCT ACC ATG CCT
	1193 Asn Ile Ile Asp Thr His Val Ala His His Leu Phe Ser Thr Met Pro
35	310 315 320
	CAT TAC CAT GCA ATG GAA GCC ACC AAA GCA ATC AAG TCA ATA TTG GGC
40	1241 His Tyr His Ala Met Glu Ala Thr Lys Ala Ile Lys Ser Ile Leu Gly
	325 330 335 340
4 5	AAA TAC TAC CAG TTT GAT GGC ACT CCA GTT TAC AAG GCA GTG TGG AGG
45	1289 Lys Tyr Tyr Gln Phe Asp Gly Thr Pro Val Tyr Lys Ala Val Trp Arg
	345 350 355
50	GAG GCT AAA GAG TGC CTT TAT GTT GAG TCG GAC GAG GGG GCC CCT AAC
	1337 Glu Ala Lys Glu Cys Leu Tyr Val Glu Ser Asp Glu Gly Ala Pro Asn

			•
5	AAA GGT GTT TTC TGG TAT	CAG AGC AAG CTG TGA TAT	TTGGCTGG ATAGAGCCAA
	Lys Gly Val Phe Trp Tyr	Gln Ser Lys Leu *	
	375	380	
10			
	AGAAAATGTG ATTAGTAAGG TA 1450	GTGTCTTT GGTCAGTTTG GT	GTGTTAAG GAACAAATAA
15	TAATAATTAG CGACTATGAA TA 1510	.GTTATTGT ТАААСААААТ ТС.	ACCCTTAT GTTTAGCAGG
	AACTTTTCTG GCTACACTTT TT 1570	TTCGTATG AAAAGCGCAT AT	TTTTTAAT TGTTATATTG
20	TTTTGACATT ACTCAAGCTT CA 1630	АААТТААТ АТСАСАGААА АТ	ATCCAATG TCGAAGGTTT
	CATTGTAGGT TGAAAACTTT A 1662	TATTGAGGT GG	
25	(2) INFORMATION FOR SEC) ID NO: 2:	
	(i) SEQUENCE CHA		
	(A) LENGTH: 3 (B) TYPE: ami	183 amino acids .no acid	
30	(D) TOPOLOGY:		
	(ii) MOLECULE TYPE: (xi) SEQUENCE DESCR	protein RIPTION: SEQ ID NO: 2:	
35	Met Gly Ala Arg Ser Arg	Met Pro Ala Thr Asn L	vs Pro Lvs Glu Gln
35	1 5	10	15
	Lys Thr Pro Ile Gln Arg	Ala Pro His Thr Lys P	ro Pro Phe Thr Leu
40	20	25	30
	Ser Gln Leu Lys Lys Ala 35	Val Pro Pro Asn Cys F 40	Phe Gln Arg Ser Leu 45
45			
	Leu Arg Ser Phe Ser Tyr 50	Val Val Tyr Asp Leu S 55	Ser Leu Ala Phe Leu 60
	Dhe Tur Tur The Ale mb	· Cor Tur Dhe Wie Ion I	en Pro Nic Pro Lon
50	Phe Tyr Tyr Ile Ala Thi 65 70		80
	Ser Tyr Leu Ala Trp Ser 85	: Ile Tyr Trp Ala Leu (90	Gln Gly Cys Ile Leu 95
EE.			

	Thr Gly Val Trp Val Ile Ala His Glu Cys Gly His His Ala Phe Ser
5	Asp Tyr Gln Trp Val Asp Asp Met Val Gly Leu Thr Leu His Ser Ala 115 120 125
10	Leu Leu Val Pro Tyr Phe Ser Trp Lys Ile Ser His Cys Arg His His 130 135 140
	Ser Asn Thr Gly Ser Leu Asp Arg Asp Glu Val Phe Val Pro Lys Pro 145 150 155 160
15	Lys Ser Lys Met Pro Trp Phe Ser Lys Tyr Phe Asn Asn Pro Pro Gly 165 170 175
20	Arg Val Leu Thr Leu Leu Ile Thr Leu Thr Leu Gly Trp Pro Leu Tyr 180 185 190
	Leu Ala Leu Asn Val Ser Gly Arg Pro Tyr Asp Arg Phe Ala Cys His 195 200 205
25	Tyr Asp Pro Tyr Gly Pro Ile Tyr Ser Asn Arg Glu Arg Cys Gln Ile 210 215 220
30	Phe Val Ser Asp Ala Gly Val Phe Ala Thr Thr Tyr Val Leu Tyr Tyr 225 230 235
	Ala Ala Met Ser Lys Gly Leu Ala Trp Leu Val Phe Ile Tyr Gly Met 245 250 255
35	Pro Leu Leu Ile Val Asn Gly Phe Leu Val Leu Ile Thr Tyr Leu Gln 260 265 270
40	His Thr His Pro Ala Leu Pro His Tyr Asp Ser Ser Glu Trp Asp Trp 275 280 285
	Leu Arg Gly Ala Leu Ala Thr Ala Asp Arg Asp Tyr Gly Met Leu Asn 290 295 300
45	Lys Val Phe His Asn Ile Ile Asp Thr His Val Ala His His Leu Phe 305 310 315
50	Ser Thr Met Pro His Tyr His Ala Met Glu Ala Thr Lys Ala Ile Lys 325 330 335
50	Ser Ile Leu Gly Lys Tyr Tyr Gln Phe Asp Gly Thr Pro Val Tyr Lys

		340	345	350
5	Ala Val Trp 355	Arg Glu Ala Lys G	Slu Cys Leu Tyr V 360	Val Glu Ser Asp Glu 365
10	Gly Ala Pro 370	Asn Lys Gly Val	Phe Trp Tyr Gln	Ser Lys Leu * 380
	(2) INFORMA	TION FOR SEQ ID N	0: 3:	
15	(, ()	QUENCE CHARACTERI A) LENGTH: 1133 b B) TYPE: nucleic C) STRANDEDNESS: D) TOPOLOGY: line	ase pairs acid single	
	(ii) MO	LECULE TYPE: cDNA	to mRNA	
20	(iii) HY	POTHETICAL: NO		
	(iv) AN	TI-SENSE: NO		
	(V) FR	AGMENT TYPE: C-te	erminal	
25	(cv. San Giovanni age deposition stage
30	• •	MEDIATE SOURCE: B) CLONE: I		
	(ATURE: A) NAME/KEY: mRNA B) LOCATION:111 D) OTHER INFORMAT	133	
35		/gene= "Fac	12 "	
	(ATURE: A) NAME/KEY: CDS B) LOCATION:11(D) OTHER INFORMAT		
40		/codon_star	rt= 3 "delta-12 desatu	rase"
	(xi) SE	QUENCE DESCRIPTION	ON: SEQ ID NO: 3	:
45		TCT CTC CTA CGC	TCG TTC TCA TAT	GTT GTT TAT GAC CTC
	47 Gln Arg	Ser Leu Leu Arg	Ser Phe Ser Tyr	Val Val Tyr Asp Leu
50	385		390	395
	TCC TTA GC	C TTC CTC TTC TAC	TAT ATT GCT ACC	TCT TAC TTC CAT CTC

		9	5	Dh.		Db -	m	m	T10	λl n	Thr.	Sar	ጥህድ	Dhe	His	T.en	
	ser		Ala	Pne	Leu	Pne		TÄT	116	MIG	IIIL		- y -	Inc		Dou	
5		400					405					410					
	CTC	CCT 14	CAC	ccc	CTT	TCC	TAC	TTG	GCA	TGG	TCA	ATC	TAT	TGG	GCT	CTC	
	Leu	Pro	His	Pro	Leu	Ser	Tyr	Leu	Ala	Trp	Ser	Ile	Tyr	Trp	Ala	Leu	
10	415					420					425					430	
	CAA		TGC	ATT	CTC	ACC	GGC	GTT	TGG	GTC	ATC	GCA	CAT	GAG	TGC	GGT	1
15	Gln	Gly	Cys	Ile	Leu	Thr	Gly	Val	Trp	Val	Ile	Ala	His	Glu	Cys	Gly	•
					435					440)				44	5	
20	CAC		GCC	TTT	AGT	GAC	TAC	CAA	TGG	GTT	GAT	GAC	ATG	GTT	GGC	CTA	¥.
	His	23 His	s Ala	Phe	Ser	Asp	Tyr	Gln	Trp	Val	Asp	Asp	Met	Val	Gly	Let	1
				450					455	5				46	0		
25	ACC		r CAC 87	тст	GCT	СТТ	TTA	GT _T	CCA	TAC	TTT	TCA	TGG	AAG	ATT	AG	Ξ
	Thr	Le	u His	Ser	Ala	Leu	Leu	Val	Pro	Tyr	Phe	Ser	Trp	Lys	Ile	Se	r
30			465	5				470)				47	5	•		
	CAC		T CG0	CAC	CAC	TCI	AAC	ACC	GGC	TCC	CTI	GAC	CGA	A GAT	GA	G GT	G
	His	s Су	s Ar	g Hi	s His	Ser	Asn	Thr	Gl	y Ser	Lev	Asp	Arg	g Asp	Gl:	u Va	1
35		48	0				485	5				49	0				
	TT'		C CC	C AA	G CC	AAA	A TCC	: AA	ATC	G CC	A TGC	TT	r TC'	AA T	AT 5	C TT	'C
40	Ph	e Va	l Pr	o Ly	s Pro	Ly:	s Ser	Ly:	s Me	t Pro	o Tr	Pho	e Se	r Ly	з Ту	r Ph	ıe
	49	5				500	0				509	5				51	. 0
45	AA		AC CC	A CC	A GG	T AG	G GT	C CT	C AC	т ст	T TT	G AT	C AC	A CT	C AC	T CI	ŗ,
	As	n As	sn Pr	o Pr	o Gl	y Ar	g Va	l Le	u Th	r Le	u Le	u Il	e Th	r Le	u Th	r Le	ອນ
					51	5				5	20				5	25	
50	GG		GG CC	сс тл	G TA	C TT	A GC	с тт	G AA	T GI	T TC	T GG	c co	A CC	C T	AT G	A!
	G)	ут	479 rp Pi	co Le	eu Ty	r Le	u Al	a Le	u As	sn Va	al Se	r Gl	ly Ar	g Pr	о Ту	yr A	s
<i>55</i>																	

				530					535				540			
5	CGT	TTT 527		TGC	CAC	TAT	GAT	ссс	TAT	GGC	ССС	ATT	TAT	TCC	AAT	CGC
	Arg	Phe		Cys	His	Tyr	Asp	Pro	Tyr	Gly	Pro	Ile	Tyr	Ser	Asn	Arg
			545					550					555	i		
10	GAA	AGG		CAA	ATA	TTT	GTC	TCG	GAT	GCT	GGT	GTC	ттт	GCT	ACA	ACT
	Glu	575 Arg		Gln	Ile	Phe	Val	Ser	Asp	Ala	Gly	Val	Phe	Ala	Thr	Thr
15		560					565					570)			
	TAT	GTG		TAC	TAC	GCA	GCA	ATG	TCA	AAA	GGG	CTG	GCA	TGG	СТТ	GTA
	Tyr	623 Val		Tyr	Tyr	Ala	Ala	Met	Ser	Lys	Gly	Leu	Ala	Trp	Leu	Val
20	575					580					585					590
	TTC	ATT	TAT	GGT	ATG	CCA	TTG	CTC	ATA	GTG	ААТ	GGC	TTC	CTT	GTA	TTA
25	Phe	671 Ile	_	Gly	Met	Pro	Leu	Leu	Ile	Val	Asn	Gly	Phe	Leu	Val	Leu
					595					600)				609	5
30		719	9													
	Ile	Thr	Tyr		Gln	His	Thr	His			Leu	Pro	His	_	_	Ser
				610					615	1				620	D	
35	TCA	GAA 76		GAT	TGG	CTT	AGG	GGG	GCA	TTG	GCG	ACG	GCG	GAT	AGA	GAT
	Ser	Glu		Asp	Trp	Leu	Arg	Gly	Ala	Leu	Ala	Thr	Ala	Asp	Arg	Asp
40			625					630)				63	5		
	TAC	GGA 81		CTG	AAT	AAG	GTT	TTC	CAC	AAT	ATC	ATA	GAC	ACC	CAT	GTG
	Tyr	Gly		Leu	Asn	Lys	Val	Phe	His	Asn	Ile	Ile	Asp	Thr	His	Val
45		640					645	5				65	0			
	GCT	CAC 86		CTC	TTC	тст	ACC	ATG	CCT	CAT	TAC	CAT	GCA	ATG	GAA	GCC
50	Ala	His		Leu	Phe	Ser	Thr	Met	Pro	His	Tyr	His	Ala	Met	Glu	Ala
	655					660					665	,				670

		0.1	GCA													
	Thr	91 Lys	Ala	Ile	Lys	Ser	Ile	Leu	Gly	Lys	Tyr	Tyr	Gln	Phe	Asp	Gly
5					675					680					685	
	ACT		GTT	TAC	AAG	GCA	GTG	TGG	AGG	GAG	GCT	AAA	GAG	TGC	CTT	TAT
10	Thr	95 Pro	Val	Tyr	Lys	Ala	Val	Trp	Arg	Glu	Ala	Lys	Glu	Суѕ	Leu	Tyr
				690					695	,				70)	
15		3.0	G TCG													
	Val	Gl	u Ser	Asp	Glu	Gly	Ala	Pro	Asn	Lys	Gly	Val	Phe	Trp	Tyr	GIn
			705	5				710	0				71	5		
20		1	G CT		A TA	TTGG	CTGG	АТА	GAGC	CAA	AGAA	AATG	TG A	TTAG	TAAG	G
	Se	r Ly 72	s Le	u *												
25		GTG1 1119		GGTC	CAGTT	TTG G	TGTG	AATT	g ga <i>i</i>	ACAA	AATA	TAAT	TTAA	AG CO	SACTA	TGAA
30	TA		ATTGT L133	TAA	A											
	(2	:) II	NFORM	ATIC	N FO	R SE	Q ID	NO:	4:		•					
35			(i)	(B)	LENG	TH: E: ar	IARAC 339 mino 7: li	amin	io ac i	S: cids						
40		(ii) k xi) k	SEQUI	ENCE	DES	CRIP?	LION	: SE							
40	G.	ln A 1	rg Se	er Le	eu Le	eu Ar 5	g Se	r Ph	e Se	т Ту	r Va 10	l Va	1 ту:	r As	, Leu	Ser 15
45	L	eu A	ala P	he L	eu Pl 20	he Ty	yr Ty	r I	le Al	.a Th 25	ır Se	r Ty	r Ph	e Hi	s Leu 30	ı Leu
<i>50</i>	P	ro E	dis P	ro L 35	eu S	er T	yr Le	eu Ai	la Ti 40	cp Se	er Il	le Ty	r Tr	p Al 45	a Le	u Gln
	c	Sly	Cys I	le L	eu T	hr G	ly V	al T	rp V	al I	le A	la Hi	is G]	Lu Cy	's Gl	y His
55																

		50					55			60						
5	His 65	Ala	Phe	Ser	Asp	Tyr 70	Gln	Trp	Val	Asp	Asp 75	Met	Val	Gly	Leu	Thr 80
	Leu	His	Ser	Ala	Leu 85	Leu	Val	Pro	Tyr	Phe 90		Trp	Lys	Ile		His 5
10	Cys	Arg	His	His 100	Ser	Asn	Thr	Gly	Ser 105		Asp	Arg	Asp	Glu 11		Phe
15	Val	Pro	Lys 115	Pro	Lys	Ser	Lys	Met 120		Trp	Phe	Ser	Lys 12		Phe	Asn
20	Asn	Pro 130	Pro	Gly	Arg	Val	Leu 135		Leu	Leu	Ile	Thr 14	Leu 0	Thr	Leu	Gly
	Trp 145	Pro	Leu	Tyr	Leu	Ala 150	Leu	Asn	Val	Ser	Gly 155	Arg	Pro	Tyr	Asp	Arg 160
25	Phe	Ala	Cys	His	Tyr 165	Asp	Pro	Tyr	Gly	Pro 170		Tyr	Ser	Asn	Arg 17	
<i>30</i>	Arg	Суз	Gln	Ile 180	Phe	Val	Ser	Asp	Ala 185		Val	Phe	Ala	Thr 19		Туr
	Val	Leu	Tyr 195	туг	Ala	Ala	Met	Ser 200		Gly	Leu	Ala	Trp 20		Val	Phe
35	Ile	Туг 210	Gly	Met	Pro	Leu	Leu 215		Val	Asn	Gly	Phe 22	Leu 0	Val	Leu	Ile
40	Thr 225		Leu	Gln	His	Thr 230	His	Pro	Ala	Leu	Pro 235	His	Tyr	Asp	Ser	Ser 240
	Glu	Trp	Asp	Trp	Leu 245		Gly	Ala	Leu	Ala 25		Ala	Asp	Arg		Tyr 55
45	Gly	Met	Leu	Asn 260		Val	Phe	His	Asn 26		Ile	Asp	Thr		Val 70	Ala
50	His	His	Leu 275		Ser	Thr	Met	Pro 28		Tyr	His	Ala	Met 28		Ala	Thr
	Lys	Ala 290		Lys	Ser	Ile	Leu 29		Lys	Tyr	Tyr	Gln 30	Phe	Asp	Gly	Thr

- Pro Val Tyr Lys Ala Val Trp Arg Glu Ala Lys Glu Cys Leu Tyr Val 305 310 315
- Glu Ser Asp Glu Gly Ala Pro Asn Lys Gly Val Phe Trp Tyr Gln Ser 325 330 335

Lys Leu *

10

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40

5

15 Claims

- 1. A fragment of DNA from hazel (Corylus avellana L.) comprising the nucleotide sequence shown in Figure 2.
- A DNA fragment comprising the nucleotide sequence shown in Figure 2 from base 222 to base 1367, which codes for the hazel Δ12 desaturase enzyme of the endoplasmic reticulum or for a homologous sequence which can code for the same amino-acid sequence.
 - A nucleotide sequence coding for a protein or peptide having an amino-acid homology greater than or equal to 80%
 and preferably greater than 90% with the hazel Δ12 desaturase enzyme of the endoplasmic reticulum of Claim 2
 and having the function of the said enzyme.
 - A recombinant DNA sequence comprising a DNA sequence according to Claims 1, 2 and 3, or a portion of such a sequence, together with sequences regulating expression.
- A recombinant DNA molecule comprising a cloning vector in which a DNA sequence according to any one of Claims 1, 2, 3 and 4 is inserted.
 - 6. A DNA molecule according to Claim 5, in which the cloning vector is a plasmid or a phage.
- 7. A DNA molecule according to Claim 4 or Claim 5 having the restriction map shown in Figure 1.
 - 8. A host organism including a recombinant DNA molecule according to any one of Claims 3 to 6.
 - 9. A host organism according to Claim 8, selected from a vegetable cell, an animal cell, and a micro-organism.
 - 10. A genetically modified organism capable of expressing the FAD2-N gene, having the amino-acid sequence shown in Figure 2 from bp 222 to bp 1367, portions of this gene, or this gene conjugated with other molecules and containing sequences which can inactivate endogenous genes.
- 45 11. A hazel Δ12 desaturase enzyme of the endoplasmic reticulum having the amino-acid sequence shown in Figure 2 in substantially pure form.
 - 12. A fusion polypeptide comprising the amino-acid sequence of the enzyme of Claim 11, in which the amino-acids additively connected thereto do not interfere with the desaturase activity or can easily be eliminated.
 - 13. The use of the FAD2-N gene coding for the hazel ∆12 desaturase enzyme of the endoplasmic reticulum or of portions thereof for the isolation of enzymes having the function of hazel desaturase or of the desaturase of another species.
- 14. The use of the nucleotide sequences of the FAD2-N gene shown in Figure 2 for the construction of expression systems which can alter the fatty-acid content in hazel.

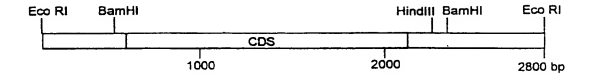


Fig. 1 - Restriction map of the genomic clone "N2". CDS: coding region; bp: base pair.

Fig. 2 - Nucleotide sequence of the gene FAD2-N corresponding to an internal fragment of the genomic clone "N2". Aminoacid residues of the coding region are also reported.
CCTCATAAAAAGTAAGCTCATTTACCTCAAGTAGGGTTTCCTTATGACAAATGAGTCCC 60 GGAGTATTTTTCATTCGAGTAAATGGAGTTCATCCCAAAGGAATACTGTTTACTCAGGG
GCAATCCTTTTCTATGAGGTGCTATAATTGCAAATGTCCAAATCATAGGGATATGGATCC 120 CGTTAGGAAAAGATACTCCACGATATTAACGTTTACAGGTTTAGTATCCCTATACCTAGG
AAATACTATTAATATTATGTAGTGTTTTTTTTTTTTCCCTCAAATTTACTCTCACACCT 160 TTTATGATAATTATAATACATCACACAAAAAAAAAAAGGGAGTTTAAATGAGAGTGTGGA
AAGTTGATTTTCTCCAGCATTGGACATAGCCTCTGTAGACAATGGGAGCTAGAAGCCGAA 240 TTCAACTAAAAGAGGTCGTAACCTGTATCGGAGACATCTGTTACCCTCGATCTTCGGCTT Met Gly Ald Arg Ser Arg
TGCCTGCTACCAACAAGCCTAAAGAGCAAAAAACACCCATCCAGCGAGCACCACACACA
AACCCCCATTCACTCTTAGCCAACTCAAGAAAGCCGTCCCACCCA
CTCTCCTACGCTCGTTCTCATATGTTGTTTATGACCTCTCCTTAGCCTTCCTCTTCTACT 420 GAGAGGATGCGAGCAAGATACAAAATACTGGAGAGGAATCGGAAGGAA
ATATTECTACCTCTTACTTCCATCTCCTCCCTCACCCCTTTCCTACTTEGCATEGTCAA 480 TATAACGATGGAGAATGAAGGTAGAGGAGGGAGTGGGGGAAAGGATGÄACCGTACCAGTT Tyr lie Ald Tinr Ser Tyr Phe His Leu Leu Pro His Pro Leu Ser Tyr Leu Ald Trp Ser
TOTATTGGGCTCTCCAAGGCTGCATTCTCACCGGCGTTTGGGTCATCGCACATGAGTGCG 540 AGATAACCCGAGAGGTTCCGACGTAAGAGTGGCCGCAAACCCAGTAGCGTGTACTCACGC He Tyr Trp Alo Leu Gin Gly Cys He Leu Thr Gly Vol Trp Vol He Alo His Giu Cys
GTCACCATGCCTTTAGTGACTACCAATGGGTTGATGACATGGTTGGCCTAACCCTTCACT 600 CAGTGGTACGGAAATCACTGATGGTTACCCAACTACTGTACCAACCGGATTGGGAAGTGA Gly His His Ald Phe Ser Asp Tyr Gln Trp Vol Asp Asp Met Vol Gly Leu Thr Leu His
CTGCTCTTTTAGTTCCATACTTTTCATGGAAGATTAGCCACTGTCGCCACCACTCTAACA 660 GACGAGAAAATCAAGGTATGAAAAGTACCTTCTAATCGGTGACAGCGGTGGTGAGATTGT Ser Ala Leu Leu Val Pro Tyr Phe Ser Trp Lys IIe Ser His Cys Arg His His Ser Asn

CCGGCTCCCTTGACCGAGATGAGGTGTTTGTCCCCAAGCCGAAATCCAAAATGCCATGGT GGCCGAGGGAACTGGCTCTACTCCACAAACAGGGGTTCGGCTTTAGGTTTTACGGTACCA	720
Thr Gly Ser Leu Asp Arg Asp Glu Val Phe Val Pro Lys Pro Lys Ser Lys Met Pro Trp	
TTTCTAAGTACTTCAACAACCCACCAGGTAGGGTCCTCACTCTTTTGATCACACTCACT	780
Phe Ser Lys Tyr Phe Asn Asn Pro Pro Gly Arg Val Leu Thr Leu Leu Ile Thr Leu Thr	
TAGGCTGGCCCTTGTACTTAGCCTTGAATGTTTCTGGCCGACCCTATGATCGTTTTGCTT ATCCGACCGGGAACATGAATCGGAACTTACAAAGACCGGCTGGGATACTAGCAAAACGAA	84O
Leu Gly Trp Pro Leu Tyr Leu Ala Leu Asn Val Ser Gly Arg Pro Tyr Asp Arg Phe Ala	
GCCACTATGATCCCTATGGCCCCATTTATTCCAATCGCGAAAGGTGTCAAATATTTGTCT CGGTGATACTAGGGATACCGGGGTAAATAAGGTTAGCGCTTTCCACAGTTTATAAACAGA	900
Cys His Tyr Asp Pro Tyr Gly Fro Ile Tyr Ser Ash Arg Giu Arg Cys Gin Ile Phe Val	
CGGATGC TGG TGTCTTTGC TACAACTTATGTGCTTTAC TACGCAGCAATGTCAAAAGGGC GCCTACGACCACAGAAACGATGTTGAATACACGAAATGATGCGTCGTTACAGTTTTCCCG	960
Ser Asp Ala Gly Val Fhe Ala Thr Thr Tyr Val Leu Tyr Tyr Ala Ala Met Ser Lys Gly	
TGGCATGGCTTGTATTCATTTATGGTATGCCATTGCTCATAGTGAATGGCTTCCTTGTAT ACCGTACCGAACATAAGTAAATACCATACGGTAACGAGTATCACTTACCGAAGGAACATA	1020
Leu Ala Trp Leu Val Fhe ile Tyr Giy Met Fro Leu Leu Ile Val Asn Giy Fhe Leu Vai	
TAATCACCTACTTGCAGCACACTCACCCTGCATTGCCGCACTATGACTCAGAATGGG ATTAĞTGGATGAACGTCGTGTGAGTGGGACGTAACGGCGTGATACTGAGTAGTCTTACCC	1080
Leu lie Thr Tyr Leu Gin His Thr His Pro Alc Leu Pro His Tyr Asp Ser Ser Giu Trp	
ATTGGCTTAGGGGGGCATTGGCGACGGCGGATAGAGATTACGGAATGCTGAATAAGGTTT TAACCGAATCCCCCCGTAACCGCTGCCGCCTATCTCTAATGCCTTACGACTTATTCCAAA	1140
Asp Trp Leu Arg Gly Ala Leu Ala Thr Ala Asp Arg Asp Tyr Gly Met Leu Ash Lys Val	. 4.2.4
TCCACAATATCATAGACACCCATGTGGCTCACCATCTCTTCTCTACCATGCCTCATTACC AGGTGTTATAGTATCTGTGGGTACACCGAGTGGTAGAGAAGAGATGGTACGGAGTAATGG	1200
Phe His Ash (le lie Asp Thr His Val Ala His His Leu Phe Ser Thr Met Pro His Tyr	
ATGCAATGGAAGCCACCAAAGCAATCAAGTCAATATTGGGCAAATACTACCAGTTTGATG TACGTTACCTTCGGTGGTTTCGTTAGTTCAGTTATAACCCGTTTATGATGGTCAAACTAC	1250
His Ala Met Glu Ala Thr Lys Ala IIe Lys Ser IIe Leu Gly Lys Tyr Tyr Gin Phe Asp	
GCACTCCAGTTTACAAGGCAGTGTGGAGGGAGGCTAAAGAGTGCCTTTATGTTGAGTCGG CGTGAGGTCAAATGTTCCGTCACACCTCCCTCCGATTTCTCACGGAAATACAACTCAGCC	1320
Gly Thr Pro Val Tyr Lys Ala Val Trp Arg Glu Ala Lys Glu Cys Leu Tyr Val Glu Ser	

ACGAGGGGGCCCCTAACAAAGGTGTTTTCTGGTATCAGAGCAAGCTGTGATATTGGCTGG 138C TGCTCCCCGGGGATTGTTTCCACAAAAGACCATAGTCTCGTTCGACACCTATAACCGACC Asp Giu Gly Ala Pro Asn Lys Gly Val Phe Trp Tyr Gln Ser Lys Leu

ATAGAGCCAAAGAAATGTGATTAGTAAGGTAGTGTCTTTGGTCAGTTTGGTGTGTTAAG 144C

GAACAAATAATAATTAGCGACTATGAATAGTTATTGTTAAACAAAATTCACCCTTAT 15CC CTTGTTTATTATTAATTGCTGATACTTATCAATAACAATTTGTTTTAAGTGGGAATA

GTTTAGCAGGAACTTTTCTGGCTACACTTTTTTTCGTATGAAAAGCGCATATTTTTTAAT 156C CAAATCGTCCTTGAAAAGACCGATGTGAAAAAAAGCATACTTTTCGCGTATAAAAAAATTA

TGTTATATTGTTTTGACATTACTCAAGCTTCAAAATTAATATCACAGAAAATATCCAATG 1620 ACAATATAACAAAACTGTAATGAGTTCGAAGTTTTAATTATAGTGTCTTTTATAGGTTAC

TCGAAGGTTTCATTGTAGGTTGAAAACTTTATATTGAGGTGG 1662 AGCTTCCAAAGTAACATCCAACTTTTGAAATATAACTCCACC

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Fig. 3 - Nucleotide sequence of cCNA clone "I".

Fig 4 - Nucleotide sequence alignment of clones "I" (I.SEQ) and "N2" (N2.SEQ). CCTCATAAAAAAGTAAGCTCATTTACCTCAAGTAGGGTTT N2.SEQ 41 CCTTATGACAAATGAGTCCCGCAATCCTTTTCTATGAGGT NZ.SEQ - - - - - - - I.SEQ GCTATAATTGCAAATGTCCAAATCATAGGGATATGGATCC N2.SEQ 81 121 AAATACTATTAATATTATGTAGTGTTTTTTTTTTTCCC N2.SEQ 161 TCAAATTTACTCTCACACCTAAGTTGATTTTCTCCAGCAT NZ.SEQ 201 TGGACATAGCCTCTGTAGACAATGGGAGCTAGAAGCCGAA NZ.SEQ 241 TGCCTGCTACCAACAAGCCTAAAGAGCAAAAAAACACCCAT NZ.SEQ 281 CCAGCGAGCACACACAAAACCCCCATTCACTCTTAGC N2.5EQ 321 CAACTCAAGAAAGCCGTCCCACCCAATTGTTTCCAACGCT N2.SEQ 10 CTCTCCTACGCTCGTTCTCATATGTTGTTTATGACCTCTC I.SEQ 361 CTCTCCTACGCTCGTTCTCATATGTTGTTTATGACCTCTC N2.SEQ CTTAGCCTTCCTCTTCTACTATATTGCTACCTCTTACTTC I.SEQ 401 CTTAGCCTTCCTCTTCTACTATATTGCTACCTCTTACTTC NZ.SEQ 90 CATCTCCTCCCTCACCCCCTTTCCTACTTGGCATGGTCAA I.SEQ 441 CATCTCCTCCCTCACCCCCTTTCCTACTTGGCATGGTCAA NZ.SEQ 130 TOTATTGGGCTCTCCAAGGCTGCATTCTCACCGGCGTTTG I.SEQ 491 TOTATTGGGCTCTCCAAGGCTGCATTCTCACCGGCGTTTG NZ.5EQ 170 GGTCATCGCACATGAGTGCGGTCACCATGCCTTTAGTGAC 1.5EQ 521 GGTCATCGCACATGAGTGCGGTCACCATGCCTTTAGTGAC N2.SEQ TACCAATGGGTTGATGACATGGTTGGCCTAACCCTTCACT I.SEQ 561 TACCAATGGGTTGATGACATGGTTGGCCTAACCCTTCACT N2.5EQ 250 CTGCTCTTTTAGTTCCATACTTTTCATGGAAGATTAGCCA I.SEQ 601 CTGCTCTTTAGTTCCATACTTTTCATGGAAGATTAGCCA N2.SEQ 290 CTGTCCCCACCACTCTAACACCGGCTCCCTTGACCGAGAT I.SEQ 641 CTGTCGCCACCACTCTAACACCGGCTCCCTTGACCGAGAT N2.SEQ 330 GAGGTGTTTGTCCCCAAGCCGAAATCCAAAATGCCATGGT I.SEQ 681 GAGGTGTTTGTCCCCAAGCCGAAATCCAAAATGCCATGGT NZ.SEQ 370 TTTCTAAGTACTTCAACAACCCACCAGGTAGGGTCCTCAC I.SEQ 721 TTTCTAAGTACTTCAACAACCCACCAGGTAGGGTCCTCAC N2.SEQ 410 TCTTTTGATCACACTCACTCTAGGCTGGCCCTTGTACTTA 1.5EQ 761 TOTTTTGATCACACTCACTCTAGGCTGGCCCTTGTACTTA N2.SEQ 450 GCCTTGAATGTTTCTGGCCGACCCTATGATCGTTTTGCTT 1.5EQ 801 GCCTTGAATGTTTCTGGCCGACCCTATGATCGTTTTGCTT N2.SZO

490 841			-	-									_																													i.seq Q32.sq
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1 MG AIR SIR M PI - AITIN K P KE Q K TIP! I QIRIAIP H TIK P P FITIL S Q L K K AIV NZ.PRO
M G A G G R T D V PP A N R K S E V D P L K R V P F E K P Q F S L S Q I K K A I L43921. PRO
1 MGAGGRMPVPTSSKKSEITDITTKRVPCEKPPFSVGDLKKAI L26296.PRO
40 PPNCFQRSLLRSFSYVVYDLSLAFLTYY I ATSYFHLL PHP N2. PRO
41 PPHCFORSVLRSFSYVVYDLITIAFCILIYYVATHYFHLLPGP L43921.PRO
41 PPHCFKRSIPRSFSYLISDILIASCFYYVATNYFSLLPQP L26296.PRO
80 LSYLAW: SIYWALQGCILTGVWVIAHECGHHAFSDYQWV.DD N2.PRO
81 LSFRGMAIYWAVQGCILTGVWVIAHECGHHAFSDYQLLDD L43921.PRO
81 LSYLAWPLYWACQGC.VLTGIWVIAHECGHHAFSDYQWLDD L26296.PRO
120 M V G L T L H S A L L V P Y F S W K I S H C R H H S N T G S L D R D E V F V P K N2 . PRO
121 IVGLILHSALLVPYFSWKYSHRRHHSNTGSLERDEVFVPK L43921.PRO
121 TVGLIFHSFLLVPYFSWKYSHRRHHSNTGSLERDEVFVPK 126296.PRO
160 P.KSKMP:W: F:SKY F:NNPPGRVLTLLITLTLGWPLYLALNVSG N2.FRO
161 QKS.CIKWYSKYLNNPPGRVLTLAVTLTLGWPLYLALNVSG 143921. PRC
161 QKSAIKWYGKYLNNPLGRIMMLTVQFVLGWPLYLAFNVSG L26296.PRO
200 RPYDRFACHYDPYGPIYSNRERCQIFVSDAGVFATTYVLY N2.PRC
201 RPYDRFACHYDPYGPIYSDRERLQIYISDAGVLAVVYGLF L43921. PRO
201 R 9 Y D G F A C H F F P N A P I Y N D R E R L Q I Y L S D A G I L A V C F G L Y L26296. FRC
240 YAAMSKGLAWLVFIYGMPLLIVNGFLVLITYLQHTHPALP N2.PRO
241 R L'A M A K G L A W V V C V Y G V P L L V V N G F L V L I T F L Q H T H P A L P L43921. PRO
241 RYAAAQGMASMI'CLYGVPLLIVNAFLVLITYLQHTHPSLP L26296.PRC
280 HYDSSEWDWLRGALATADRDYGMLNKVFHNIIDTHVAHEL N2.290
281 HYTS SEWOWLRGALATVORDYGILNKVFHNITOTHVAHHL 143921.FRC
281 HYDS SEWDWLRGALATVORDYGILNKVFHNITDTHVAHHL 126296.PRO
320 FSTMPHYHAMEATKAIKSILGKYYQFDGTPVYKAVWREAK N2.PRC
 321 FSTMPHYHAMEATKAIKPILGEYYRFDETPFVKAMWREAR L43921.PRO
 321 FSTMPHYNAMEATKAIKPILGOYYQFDGTPWYVAMYREAK L26295. PRO
 360 ECLYVESDEGAPNKGVFWYQSKL
                                                        M2.PRC
                                                        L43921.2RO
 361 ECIYVEPO'QSTES'KGVEWYNNKL
                                                        L26296.PRO
 361 ECIYVEPDREGDKKGVYWYNNKL
```

Fig. 5 - Aminoacid sequence alignment of $\Delta 12$ desaturase from hazelnut (N2.PRO), Arabidopsis (L26296.PRO) and soybean (L43921.PRO). Homologous residues are boxed.

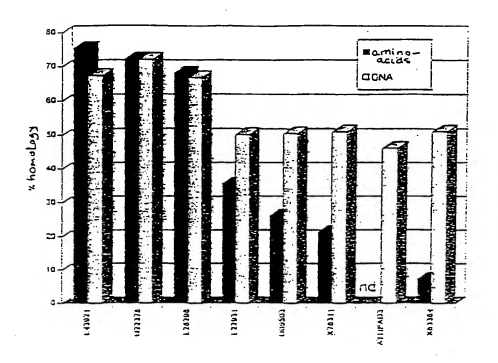


Fig. 6 - Homology between hazel $\triangle 12$ desaturase and other desaturases

143921: Al2 desaturase of the endoplasmic reciculum of soya U22378: Al2 hydroxylase of ricin

L25295: A12 desaturase of the endoplasmic reticulum of

Arabidopsis thaliana

Als plastid desaturase of Arabidopsis thaliana Als plastid desaturase of Arabidopsis thaliana Als plastid desaturase of spinach 122931: U09503:

ATHFAD3: 415 desaturase of the endoplasmic reticulum of

Arabidoosis chaliana

X60364: 49 plastld desaturase of rape

Note: nd: not determined since the amino-acid sequence is not KHOWH.

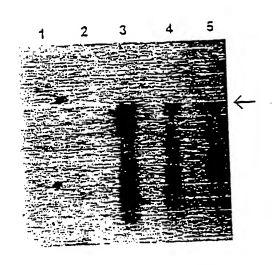


Fig. 7 - Northern blot of RNA of Montebello leaves (line 1), Nocchione leaves (line 2), Montebello kernels (line 3), Nocchione kernels (line 4), and San Giovanni kernels (line 5). The RNA was hybridized with the I clone of cDNA.

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EUROPEAN SEARCH REPORT

Application Number EP 97 10 3098

	DOCUMENTS CONSII			
Category	Citation of document with in of relevant pas		Relevant to claim	CLASSIFICATION OF THE APPLICATION (IntCL6)
x	WO 94 11516 A (DU PO EDWARD (US); OKULEY May 1994 examples 1,6,7	ONT ;LIGHTNER JONATHAN JOHN JOSEPH (US)) 26	10,13	C12N15/53 C12N15/82 C12N9/02 C12N5/10 C12Q1/68
A,D		2034147 : "ARABIDOPSIS FAD2 ZYME THAT IS ESSENTIAL IPID SYNTHESIS"	1-14	//A01H5/00
Α	WO 95 22598 A (DU P) JOSEPH (US); ULRICH August 1995 * page 10, line 1 *	JAMES FRANCIS (US)) 24	1-23	·
	:			TECHNICAL FIELDS
				SEARCHED (Int.Cl.6)
	The present search report has b	een drawn up for all claims		
	Place of search	Date of completion of the search		Economic
	THE HAGUE	3 July 1997	Но	ltorf, S
Y:pa do A:teo	CATEGORY OF CITED DOCUME rticularly relevant if taken alone rticularly relevant if combined with an cument of the same category chnological background n-written disclosure	E : earlier patent to after the filing of other D : document cited L : document cited	cument, but pul late in the application for other reason	Dished on, or

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